RELEASE DATE 2023.05.30 - REF ECR 521 **REVISION HISTORY ACCEPTED VENDORS:** AUTHOR CHECKED BY APPROVED DATE REV DESCRIPTION 08/08/17 INITIAL RELEASE EW SPARKFUN ELECTRONICS 6333 DRY CREEK PARKWAY NIWOT, CO. 80503 (303) 284-0979 VENDOR P/N: DEV-11113 MANUFACTURER: SPARKFUN ELECTRONICS PROCESSOR: ATmega328 @ 16MHz W/ EXTERNAL RESONATOR INPUT: 5V TO 16V. OUTPUT: 150mA MAX @ 5V. **ANALOG PINS: 8** DIGITAL I/O's: 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 **ARDUINO** 0 0 0 0 0 0 0 0 0 0 0 -1 ARDUINO NOTE: This drawing defines the overall geometry and performance specifications of the part/assembly, and constitutes the acceptance DRAWING NUMBER Paravior♥ Technology Inc. criteria thereof. Only the item(s) described in this document procured ARDUINO PRO-MINI ES50731 DIMENSIONS IN INCHE TOLERANCES EXCEPT WHERE NOTED: from the vendor and/or manufacturer listed hereon are approved for REV ECO DATE use. A substitute item shall not be used without prior approval. $.X = \pm .1$ $.XX = \pm .05$ EW LS 8/17/17 Α Conformance of hardware to these requirements is acceptable in lieu .XXX= ±.010 DO NOT SCALE DRAWING -CONFIDENTIAL INFORMATIONTHE INFORMATION AND DATA CONTAINED HEREIN IS
PROPRIETARY AND IS SUBMITTED IN CONFIDENCE; AND
HALL NOT BE DISCLOSED, USED OR DUPLICATED FOR ANY
PURPOSE WHATSOEVER WITHOUT THE PRIOR WRITTEN
DEPARTSOENCE OF DARRAGEN TECHNOLOGY, INC. ANGLES=± 1° of vendor and/or manufacturer documentation. THREADS:
INTERNAL: CLASS 2B 3RD ANGLE PARAVION TECH INC.
EXTERNAL: CLASS 2A PROJECTION PARAVION TECHNOLOGY INC. 1 OF 1 4